

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	10/635371	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/16 10:25
S46	0	((performance near2 (counter monitor)) and ((accumulated accumulator adder) with general\$3 with value with first near2 portion with first near2 portion) and ((delay (block circuit)) with align with debug \$4 near2 data) and (select\$3 with first near2 portion with data) and (select\$3 with second near2 portion with data)).cls.	US_PGPUB	OR	ON	2008/10/15 17:36
S45	13	S42 and (performance near2 (counter monitor)) and (increment near3 (counter circuit signal)) and (decrement near3 (counter circuit signal)) and (accumulated accumulator adder)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:29
S44	1	(performance near2 (counter monitor)) and (increment near3 (counter circuit signal)) and (decrement near3 (counter circuit signal)) and (accumulated accumulator adder) and ((delay (block circuit)) with align with data)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:29
S43	1	(performance near2 (counter monitor)) and (increment near3 (counter circuit signal)) and (decrement near3 (counter circuit signal)) and (accumulated accumulator adder) and ((delay (block circuit)) with align with debug \$4 near2 data)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:28
S42	6502	(714/37,39,47,48,706,700 327/151,153,156).cls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/15 17:25
S41	5957	(714/37,39,47,48,706,700 327/151,153,156).cdls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 15:14

S40	199	((accumulator near2 circuit) near5 ((subtractor adder) near2 circuit))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 12:54
S39	407	((accumulator near2 circuit) near5 ((subtractor adder)))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 12:54
S38	5467	(accumulator near5 (subtractor adder))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 12:53
S37	13542	(accumulator near5 (subtract\$3 add \$3))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 12:53
S36	24373	(accumulat\$2 near5 (subtract\$3 add \$3))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 12:53
S35	37253	(accumulat\$2 with (subtract\$3 add \$3))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 12:52
S20	127	(performance near2 (counter monitor)) and (increment near3 (counter circuit signal)) and (decrement near3 (counter circuit signal)) and (accumulated accumulator adder)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 12:51
S34	83	("AND" near2 gate) near5 (mask near2 data)	USPAT; USOOR	OR	ON	2008/01/08 12:15
S33	146	("AND" near2 gate) with (mask near2 data)	USPAT; USOOR	OR	ON	2008/01/08 12:15
S32	1	"5936678".PN.	USPAT; USOOR	OR	ON	2008/01/08 12:11
S31	1	"6122336".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:37
S30	1	"6628276".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:37
S29	1	"4608559".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:36

S28	1	"4694412".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:36
S27	1	"5392289".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:34
S26	1	"5768500".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:34
S25	1	"5919268".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:32
S24	1	"6038195".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:31
S23	1	"6119075".PN.	USPAT; USOOR	OR	ON	2008/01/07 16:31
S22	2	10/635369	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 15:41
S1	2	10/635369	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 15:41
S21	116	S20 not S15	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 14:07
S15	61	(performance near2 (counter monitor)) and ((increment up) with (decrement down) with (counter circuit) same (accumulat\$3 addition adding adder))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 14:04
S19	2	"6374370".pn.	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 13:27
S18	2	"7275191".pn.	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:36
S17	47	S15 not S11	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:12

S16	5	(performance near2 (counter monitor)) same ((increment up) with (decrement down) with (counter circuit) same (accumulat\$3 addition adding adder))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:09
S11	14	(performance near2 (counter monitor)) and ((increment up) with (decrement down) with (counter circuit) same (accumulat\$3 addition adding adder))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:08
S10	240	(performance near2 (counter monitor)) and ((increment up) with (decrement down) with (counter circuit))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:44
S9	7	S8 and "performance counter" and increment	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:41
S8	24831	HEWLETT-PACKARD-\$-CO\$.as.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:37
S7	16	S4 and "performance counter" and increment	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:37
S6	20	S4 and "performance counter"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:32
S5	36	S4 and counter	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:31
S4	95	Adkisson-R\$-W\$.in.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:31

S3	2	("5887003").PN.	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 13:31
S2	16	("5651112" "5796633" "5835702" "5881223" "6112317" "6112318" "6360337" "6546359"). PN.	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 13:31

10/16/2008 10:29:06 AM

C:\Documents and Settings\jtabone\My Documents\EAST\Workspaces\10635369.wsp